Historic American Engineering Survey

Index to Photographs

COTTON HILL STATION BRIDGE
(Charles C. Rogers Bridge)
Spanning the New River at WV Route 16
Cotton Hill
Fayette County
West Virginia

HAER No. WV-55

- Photographer: (Views 1-13) Shelley Birdsong December 1994/March 1995 (Views 14-26) The State Road Commission of West Virginia 1927-28
- WV-55-1 View South-Southwest, Bridge Approach.
- WV-55-2 View South, Bridge Approach.
- WV-55-3 View Southwest, General view of bridge.
- WV-55-4 View North, East elevation.
- WV-55-5 View Northwest, North side Warren Pony Truss and part of the Pratt Truss.
- WV-55-6 View Northwest, Northern Pratt Truss.
- WV-55-7 View West, Showing the center Pratt Truss.
- WV-55-8 View East, Plate Girder Span elevation.
- WV-55-9 View South, Showing the Pier number 1.
- WV-55-10 View Northeast, Showing Eastern Bridge Footing on Pier number 2.
- WV-55-11 View Northwest, Showing Western Bridge Footing on Pier number 2.
- WV-55-12 View showing lower superstructure, looking North.
- WV-55-13 View South, showing the remaining pier footings for the steam engine water tower for the Chesapeake and Ohio Railroad.

COTTON HILL STATION BRIDGE (Charles C. Rogers Bridge)
HAER No. WV-55
INDEX TO PHOTOGRAPHS
(Page %)

